

FIG. 1

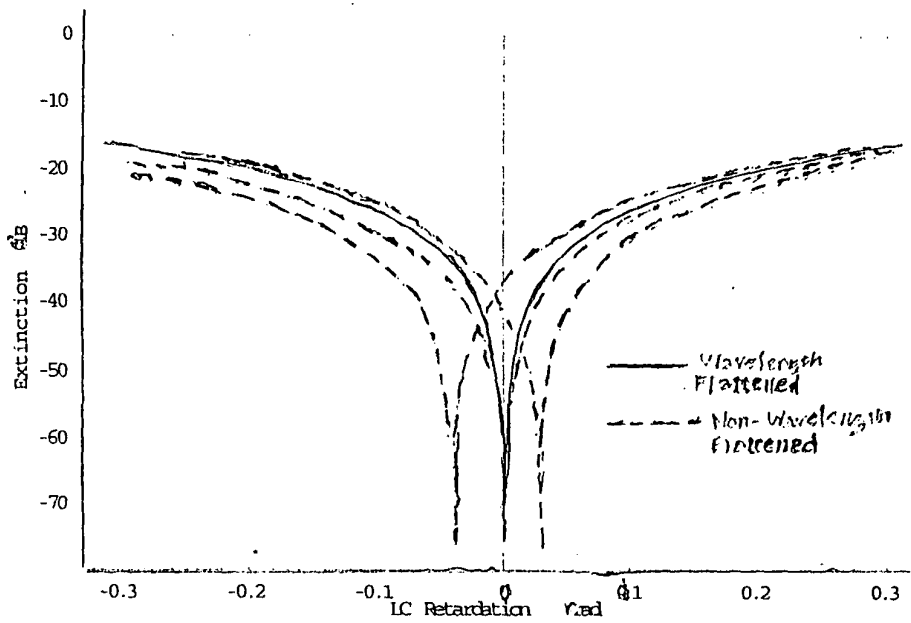


FIG. 2

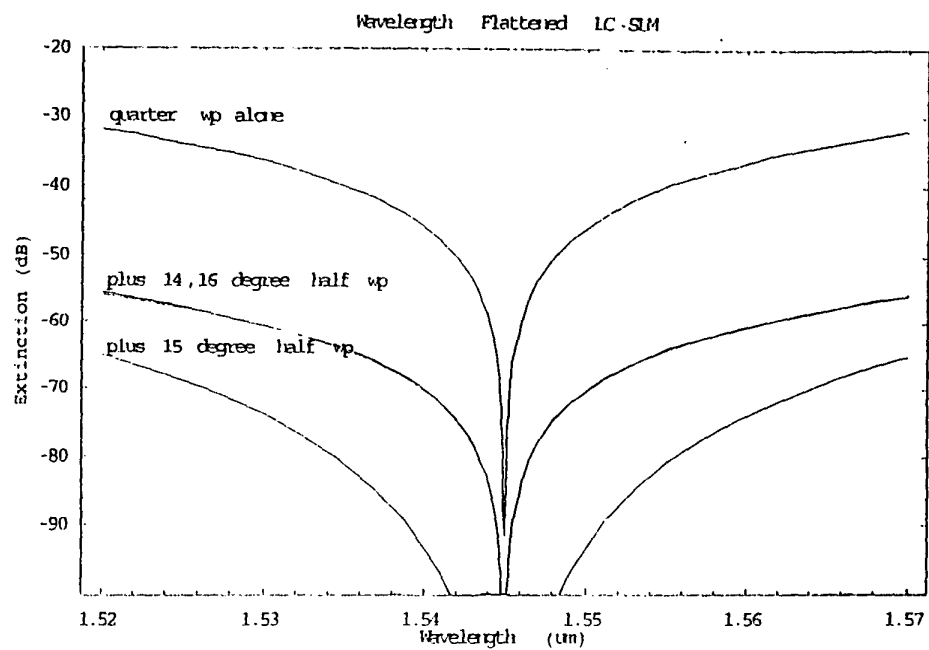


FIG.3

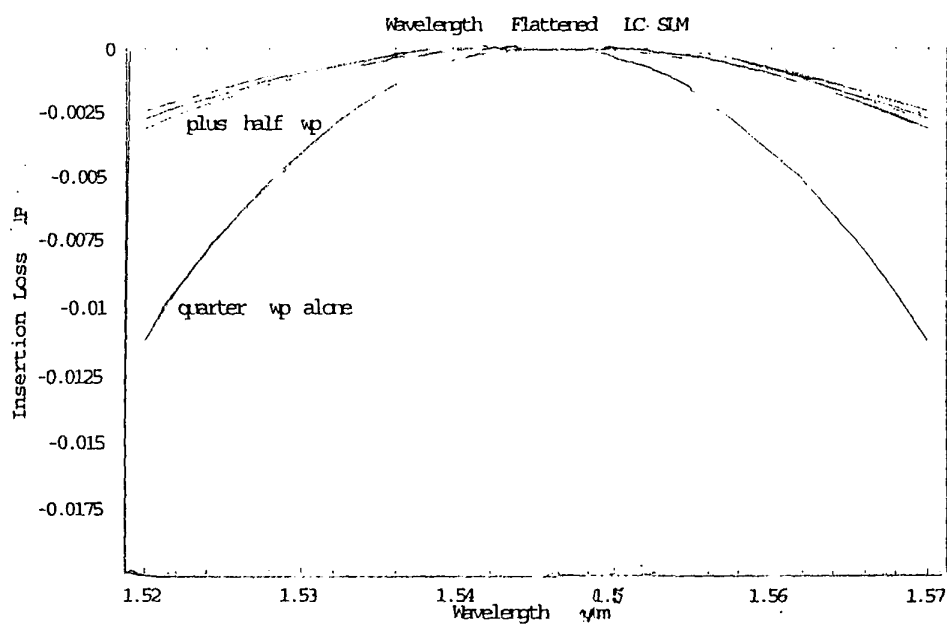


FIG.4

Retardation of LC (nm)

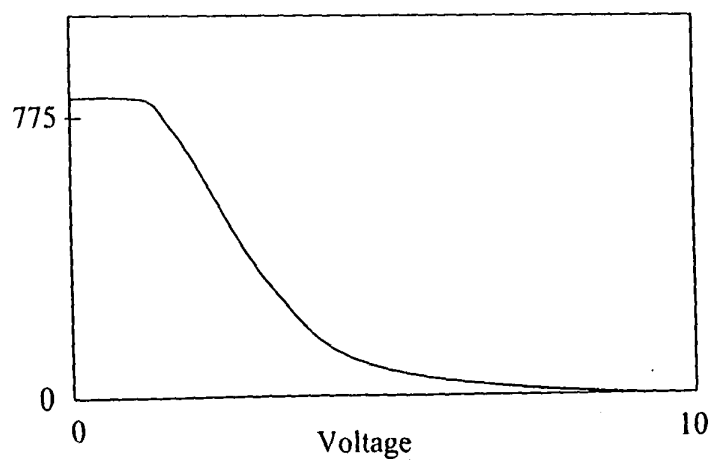


FIG.5

Retardation of LC and compensator plate (nm)

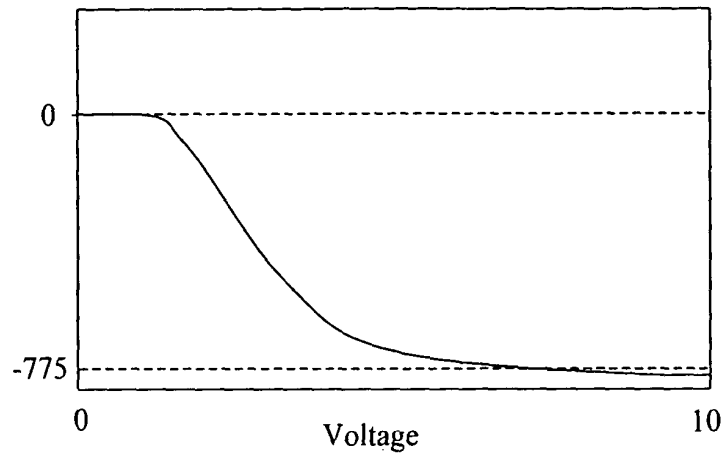


FIG. 6

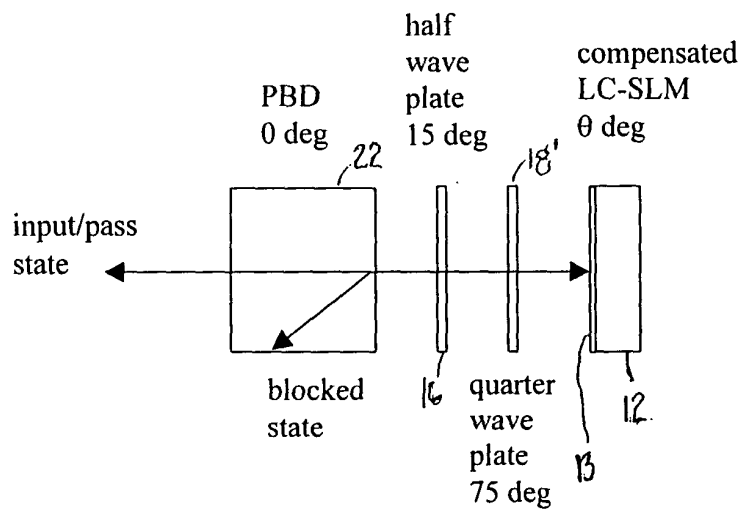


FIG. 7

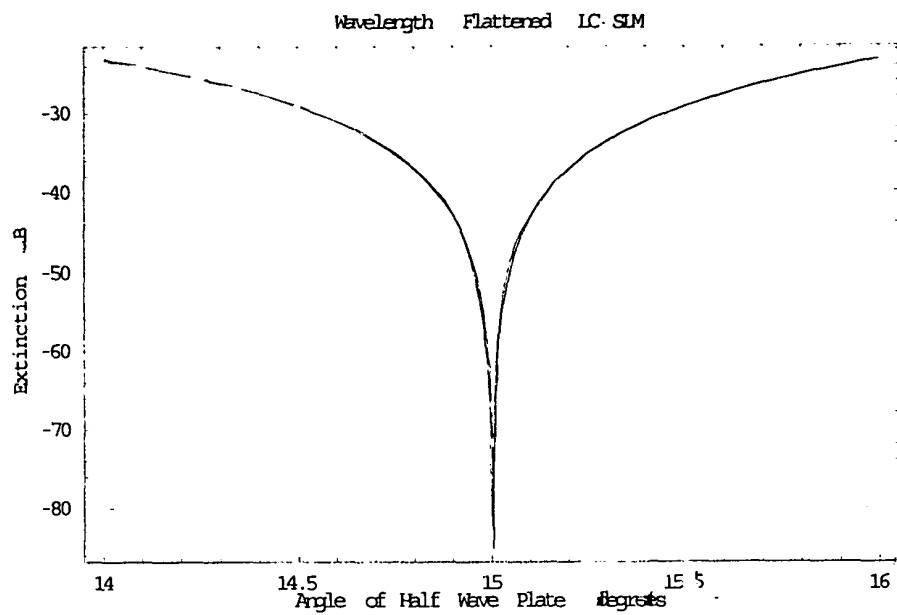


FIG. 8

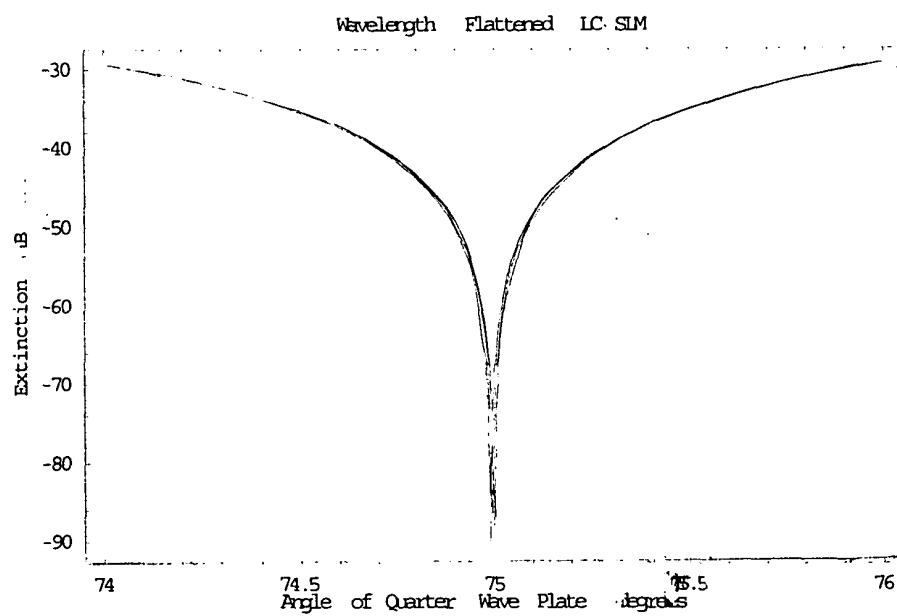


FIG. 9

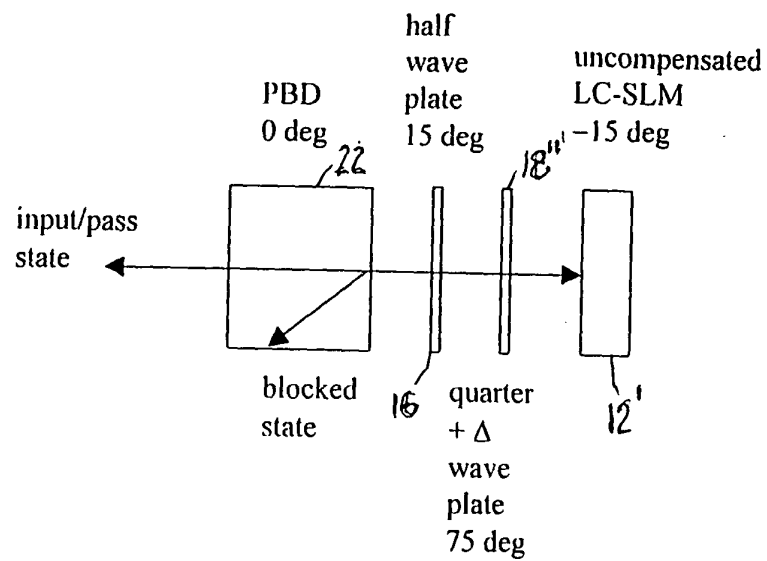


FIG. 10

Retardation (nm) of LC

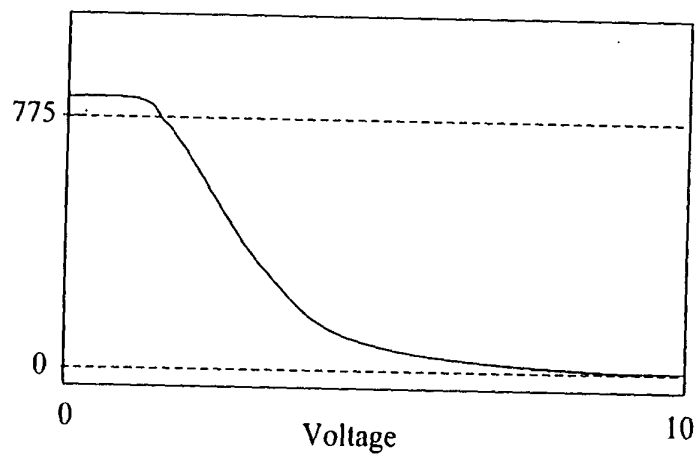


FIG. 11

Retardation of LC +
quarter wave plate(nm)

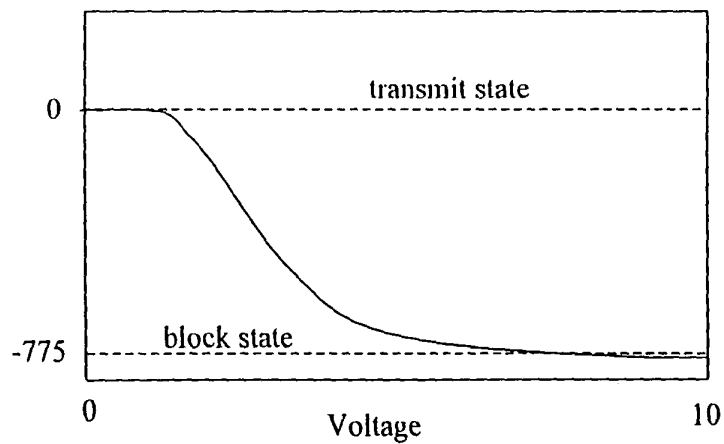


FIG. 12

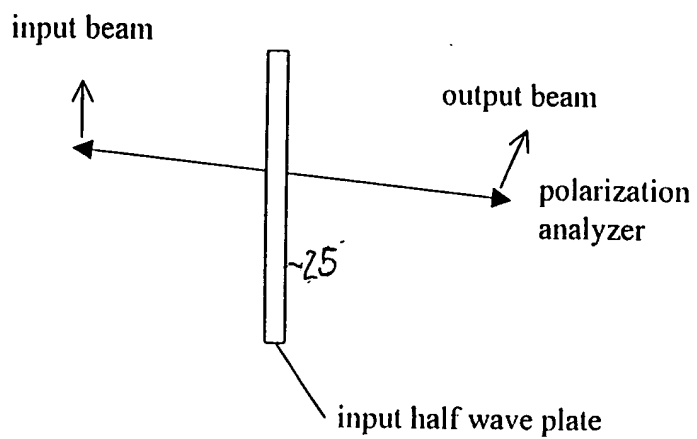


FIG. 13

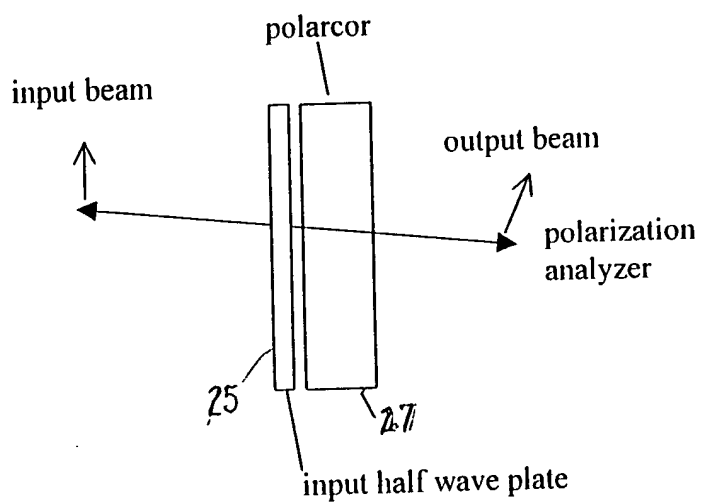


FIG. 14

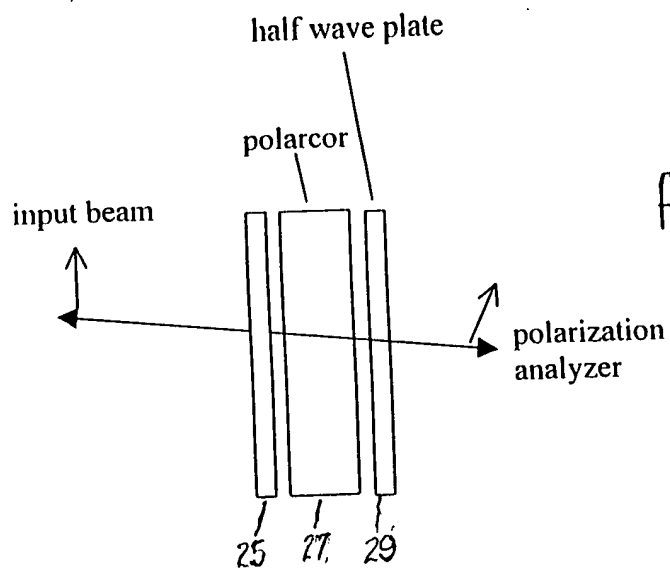


FIG. 15

FIG. 16

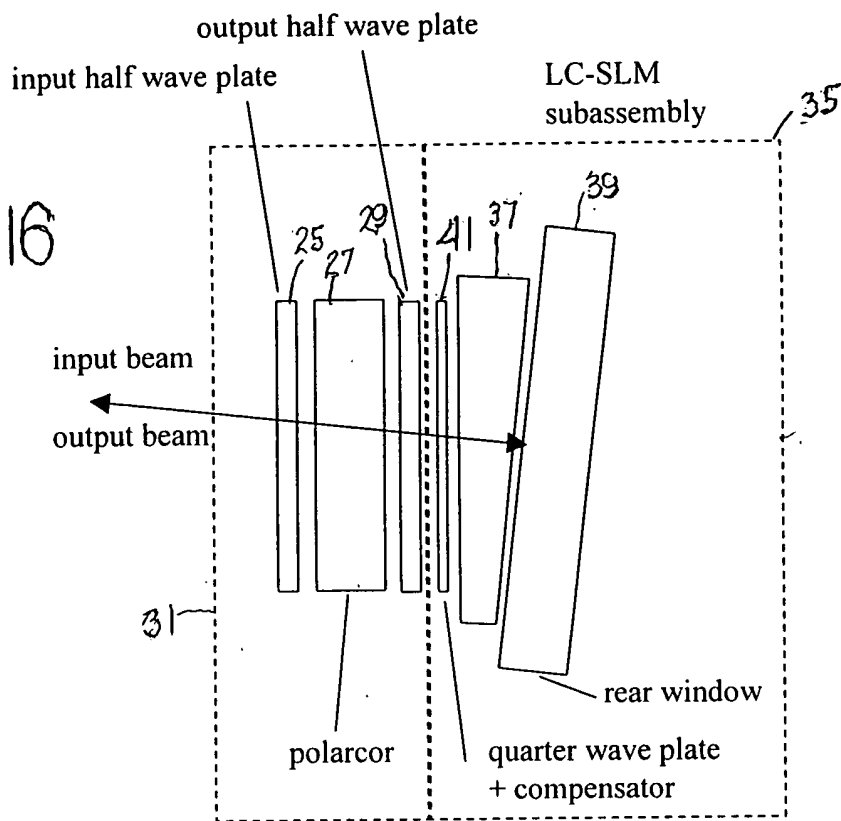


FIG. 17

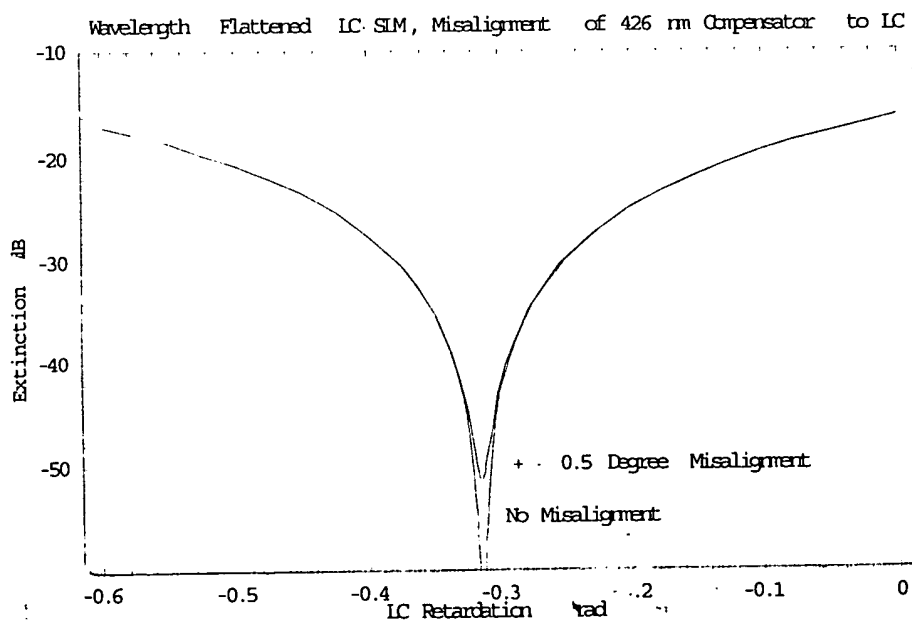
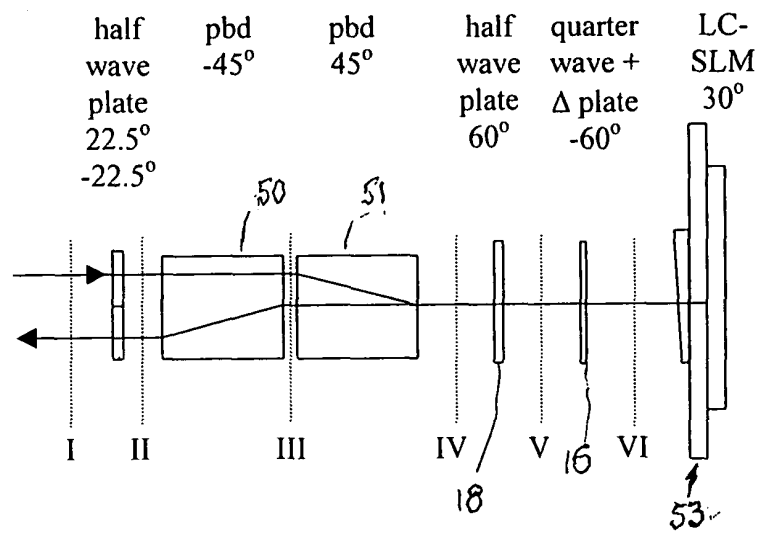
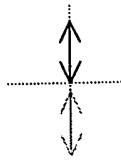


FIG. 18

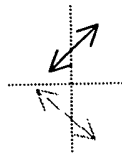


I



linear SOP, 0°

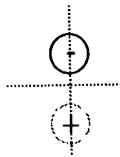
II, III, IV



linear SOP, 45°
linear SOP, -45°

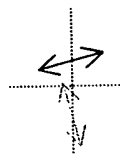
FIG. 19

V



circular SOP, -
circular SOP, +

VI



linear SOP, 75°
linear SOP, -15°

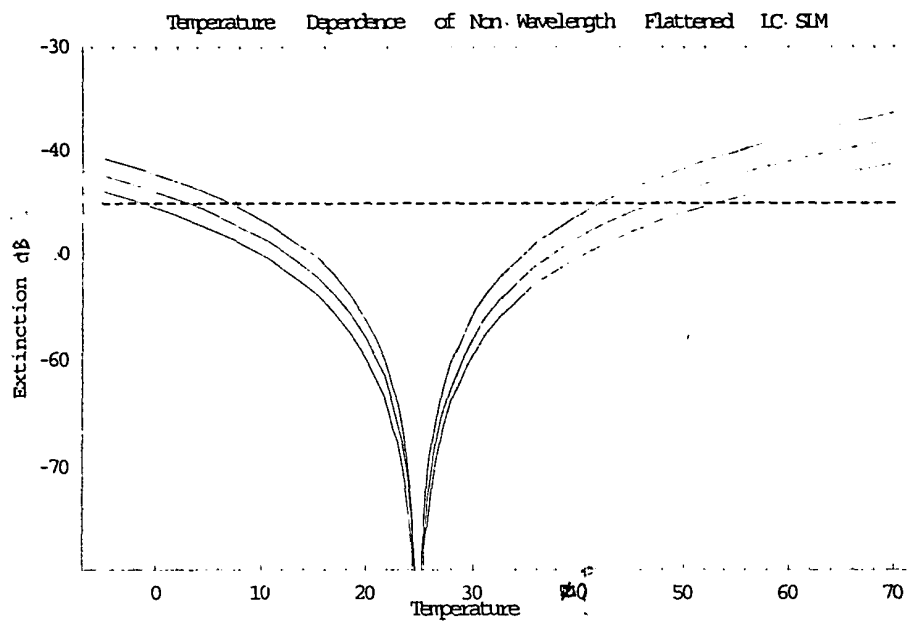


Fig. 20

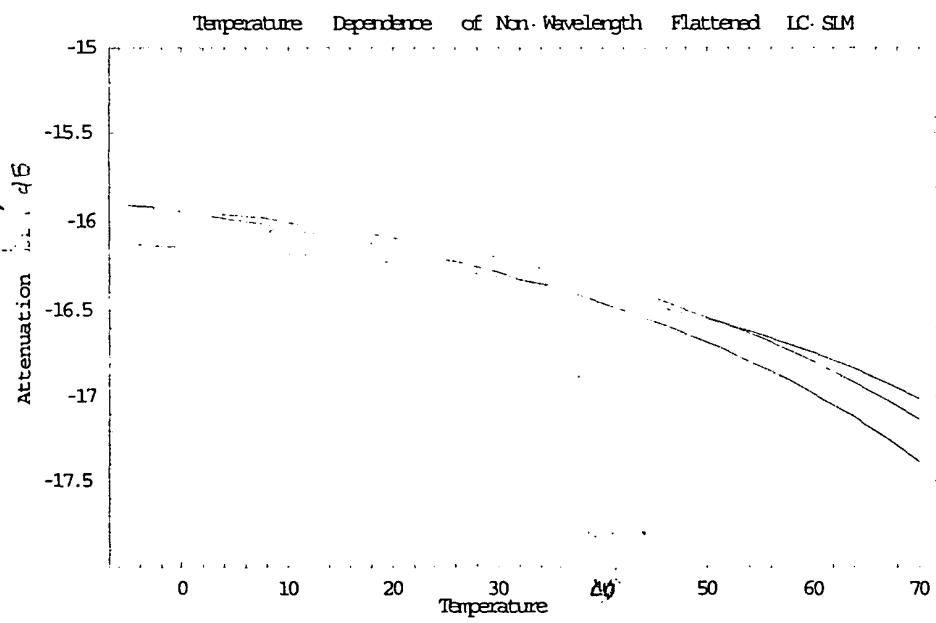


Fig. 21

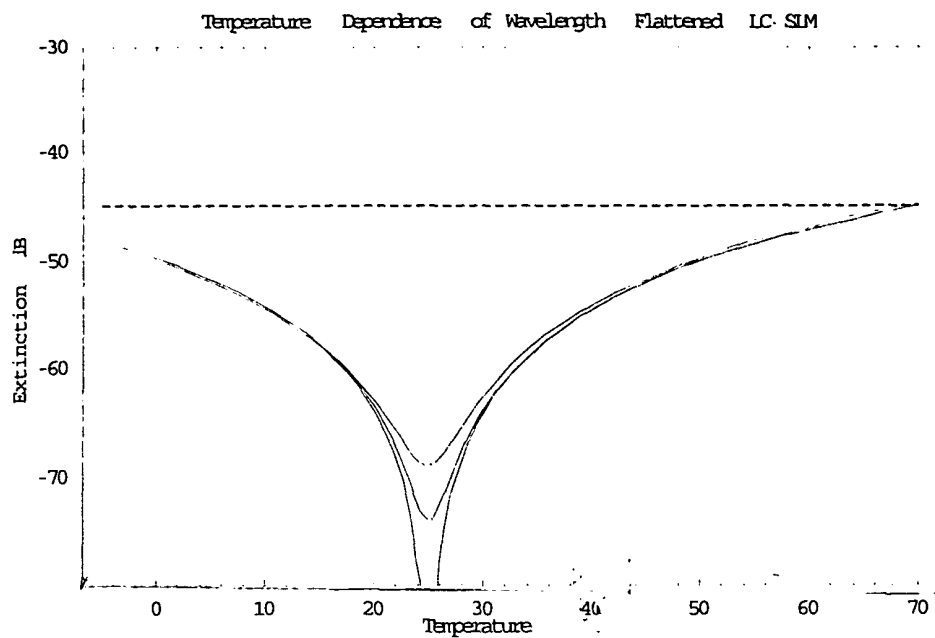


FIG. 22

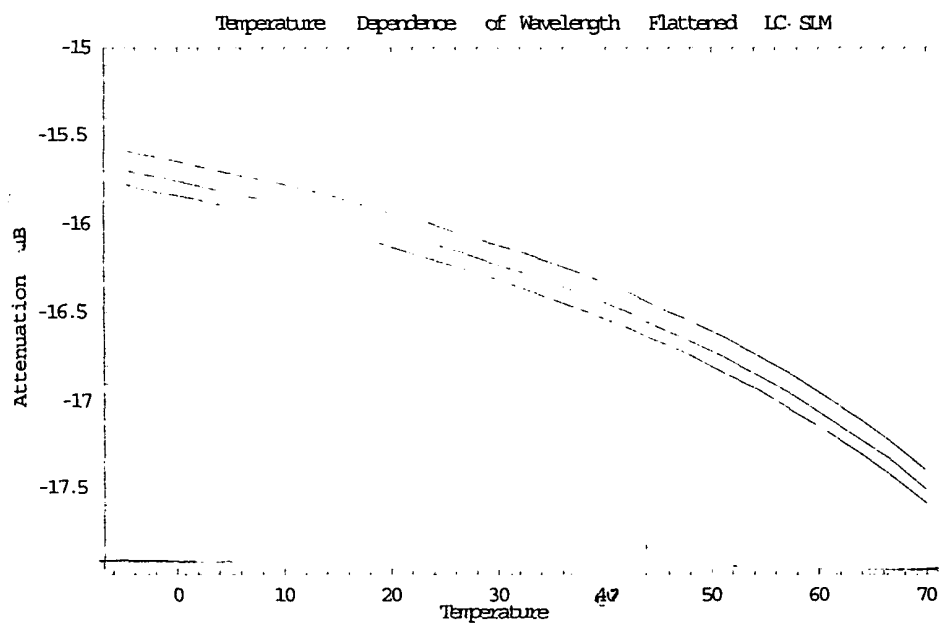


FIG. 23

Retardation of LC +
quarter wave plate(nm)

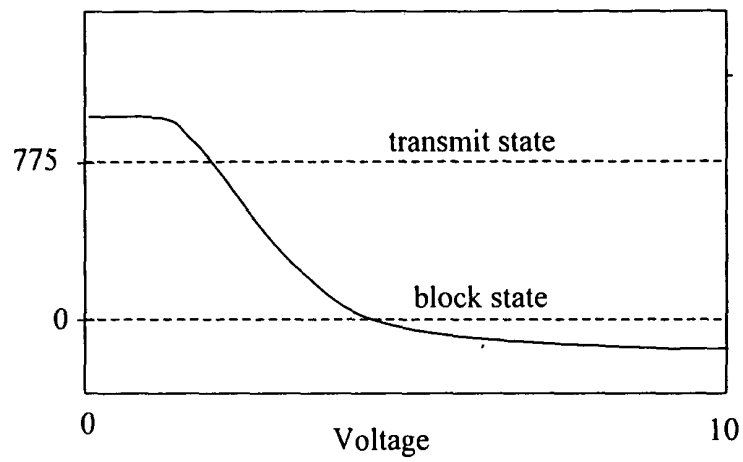


FIG. 24